APPLICATION FOR PERMIT

serial No.11154

TO APPROPRIATE THE PUBL	TC: WATERS	THT TO	STATE OF	NEVADA

ate c	ed to applicant ed applicant ed application The undersigned Beatty of Nevada	Riled Ri.J.	Kelly & V. E	Greenwald	nt :	·
ate	Beatty of Nevada					
ate	Beatty of Nevada					
ate	of Nevada		•	untý of	Nye	
rmiss				-		
	iian ta annnann			, hereby	makeappl:	ication fo
reina	sion to appropr	iate the p	oublic wate	rs of the	State of Ne	evada, as
- 1	after stated.	(If applie	ant is a c	orporation	n, give date	e and plac
inec	orporation.)		,	<u> </u>	· · · · · · · · · · · · · · · · · · ·	· <u>············</u>
ጥክል	source of the	nronosed	annronriat	ion is	Kellv Well	
F	underground flow)		appropried		Name of stream, lake, o	
4	amount of wat		for is		s	
The	water to be u	sed for	Stock	watering	<u>.</u>	
- 1	water is to b		Irrigation, p	power, mining, manu	ifacturing, domestic, or o	other use
SW½ SE	E ¹ / ₄ Sec. 20, T. 11	S., R. 46	E., MDM., who	ence the Wa	Cor Sec	it should he so stated
*E	ocing within a 40-acre subdivision 11 S., R. 46 E.,		·-			
				* · · · .		. ,
I	IF THE WATER IS TO	BE USED FOR	IRRIGATION, SU	PPLY THE PO	LLOWING INFORM	WATION:
ı) Nu	umber of acres	to be irri	gated is_		· • • • • • • • • • • • • • • • • • • •	<u> </u>
o) De	escription of l	and to be	irrigated_	Describe by legal so	ıbdivision; or if on unsur	veyed land it should
be so stat	ted and a description provided i	n accordance with spe	cial instruction from t	the State Engineer w	hen application is return	ned for correction.
		- -		· · · · · · · · · · · · · · · · · · ·		<i>\hat{y}</i>
					-	
				,	**	
) Vs	se will begin a	bout	and end	about	Month , of	each year.
IF V	WATER IS TO BE USE		MINING, STOCK WING INFORMA		R OTHER USE, S	UPPLY THE
l) Po	ower to be deve	eloped is_	·		norsepower.	· .
e) We	Place of use PKS-to-bo-less	tod SWZ	SE ¹ Sec. 20	T. 11 S.,	R. 46 E., MD	M ance to a section-corn
	oint of return			•		
?) Pc	oint of return	or warer.	o stream	Describe in	same manner as point o	f diversion.
į.	tate number and	•	animals to	be water	ed 500 head	l of cattle
<u></u>	ao mill bomin s	about Jan.l		l about Dec	.31st , of	each year.
. #	se wirr negin c			,	*	
ı) Us				<u> </u>		<u> </u>
ı) Us	emarks			<u> </u>		<u> </u>

DESCRIPTION OF PROPOSED WORKS

	nine to wateri					
	is to be stored in reservoirs, it sh	ould be so stated and	the location of the reserv	oir should be given wi	th reference to	the legal subdivisions.
				<u>.</u>		
e, S. Sy.		· · · · · · · · · · · · · · · · · · ·			·	
•	Estimated cost o	f works	\$500.00			
•	Estimated time r	equired to	o construct	works	six mont	hs.
		oquinou ot				
٠.	Remarks		For use of applicar	it .	<u> </u>	
			·			
		· · · · · · · · · · · · · · · · · · ·				
· · · ·				-		
	•				* . V	The second se
	J. R. Kelly &	V. E. Green	nwald, Appl	cant.		:
			Ву	Ed. S.	Giles	
	1 1 T 1 DW	1	Withdr	awn by applicant	MAR_1	8 1947
mp	pared ATARM	<i>/_/</i> -	allho	Meers		
iis	sheet inspected	1		Bul	Du	15th Engineer
			- Ens	ineer.		- ander
٠	1 - 4	1	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7		•	·
		· <u>, </u>	OF ST	ATE ENGINE	EŖ.	· · · · · · · · · · · · · · · · · · ·
	This is to cer	tify that	T have exam	ined the f	'oregoi:	o annlication
					02 08 0 2.	S obbaronaria
ıd	do hereby grant	the same,	subject to	the follow	ing li	nitations and
ond	litions:		**			
				•	•	•
· ·	· · · ·	1	 			
					. 1	
	· · · · · · · · · · · · · · · · · · ·	A STATE			.,	
	·	***************************************	, , , , , , , , , , , , , , , , , , ,		.,	
		**************************************	· · · · · · · · · · · · · · · · · · ·			
		\$4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
		1				
ne	amount of water	to be app:	ropriated sh	nall be lin	ited to	o the amount
ne		to be app:	ropriated sh	nall be lin	ited to	o the amount
e	amount of water	to be app	ropriated sh	nall be lin	ited to	o the amount
ie iic	amount of water h can be applied c feet per secon	to be approto benefi	ropriated sl	nall be lin	nited to	o the amount
ne nic	amount of water h can be applied c feet per secon al construction	to be apporto benefind.	ropriated sh cial use, a	nall be lin	nited to	the amount
ie iic ibi	amount of water h can be applied c feet per secon al construction f of commencemen	to be apport to benefind. work shall tof work	ropriated sh cial use, a begin on o	nall be ling and not to before led before	nited to	the amount
ne nic nbi	amount of water h can be applied c feet per secon al construction f of commencemen	to be apport to benefit d. work shall t of work	ropriated shall use, and the shall be fi	nall be lind and not to before	exceed	o the amount
e ic tu	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu	to be apport to benefit d. work shall t of work ted with	ropriated shalcial use, as begin on on shall be fireasonable of	nall be lind and not to before	exceed	o the amount
e ic tu	amount of water h can be applied c feet per secon al construction f of commencemen	to be apport to benefit d. work shall t of work ted with	ropriated shalcial use, as begin on on shall be fireasonable of	nall be lind and not to before	exceed	o the amount
ne nic nbi etu ork	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu	to be apport to benefit d. work shall t of work ted with	ropriated shall use, as the shall be fireasonable of	all be limed and not to before led before alligence a	exceed	o the amount
ne nic ubi roo ork	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu re f of completion	to be apport to benefit d. work shall t of work ted with the control of work shall of	ropriated shall use, a shall be fireasonable of the file	nall be ling and not to before liligence and before	exceed	o the amount
ne nic nbi roo ork	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu	to be apport to benefit d. work shall t of work ted with the control of work shall of	ropriated shall use, a shall be fireasonable of the file	nall be ling and not to before liligence and before	exceed	o the amount
ne nic nbi roo ork	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu re f of completion	to be approved to benefit d. work shall tof work ted with to benefit to benefit	ropriated shall use, a shall be file as a shall use shal	nall be limed and not to before alligence and before all be made	exceed	o the amount
ne nic ubi coo ork coo ork	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu re f of completion ication of water	to be apport to benefit d. work shall t of work ted with to benefit to benefit to benefit.	ropriated shall use, and shall be filed all use shall us	all be limed and not to before all be made all be made alication of the second	exceed	the amount completed on o before to beneficia
ne nic ubi roo ork roo ppl	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu re f of completion ication of water must be filed wi	to be appoint to benefit d. work shall tof work ted with to benefit to benefit the State of the	ropriated shall use, and shall be fineasonable of the apprendiction.	all be limed and not to before all be made alication of before	exceed	the amount completed on o before to beneficia
ne nic nic nic no nic roo ork roo ork	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu re f of completion ication of water	to be appoint to benefit d. work shall tof work ted with to benefit to benefit the State of the	ropriated shall use, and shall be fineasonable of the apprendiction.	all be limed and not to before all be made alication of before	exceed	the amount completed on o before to beneficia
ne nic ubi roo ork roo ppl	amount of water h can be applied c feet per secon al construction f of commencemen must be prosecu re f of completion ication of water must be filed wi	to be appoint to benefit d. work shall tof work ted with to benefit to benefit the State of the	ropriated shall use, and shall be filed as shall be filed as shall use shall	all be limed and not to before all be made alication of before	exceed and be of	the amount completed on o before to beneficia

State Engineer.